EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1	("6226274").PN.	US-PGPUB; USPAT; EPO	OR	OFF	2007/03/01 10:35
L7	12	proctor-ja\$.in. and offset.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 10:45
S1	1	("6804252").PN.	US-PGPUB; USPAT; EPO	OR	OFF	2007/02/26 09:07
S2	8	("5022024" "6226274" "6671260" " 6788689").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 09:14
S3	10	(("4675863") or ("4817089") or ("4862453") or ("4866709") or ("5027348") or ("5687194") or ("5852604") or ("5930297") or ("5974039") or ("6075792")).PN.	US-PGPUB; USPAT; EPO	OR	OFF	2007/02/26 09:15
54	11679	370/329-338.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 09:26
S5	63	S4 and ((time?slot or timeslot) same (offset or stagger\$3 or shift\$3) same (forward or uplink) same (reverse or downlink))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 09:27
S6	45	S5 and (@ad<"20001019" or @rlad<"20001019")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 15:16
S7	5	(epoch same "26") and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 09:42

EAST Search History

						·
S8	2543	proctor.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 09:42
S9	185	proctor-ja\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 10:45
S10	106	proctor-ja\$.in. and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 10:58
S11	38	(epoch same (timeslot or time?slot))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 15:16
S12	3	(epoch same (timeslot or time?slot)) same (offset or stagger\$3 or shift\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 15:15
S13	3	S11 and (@ad<"20001019" or @rlad<"20001019")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 15:16

3/1/07 10:47:57 AM Page 2
C:\Documents and Settings\rscheibel\My Documents\EAST\Workspaces\09691874 - staggering wireless fwd and rvs channel allocation.v